## Message Text

UNCLASSIFIED

PAGE 01 IAEA V 01669 261050Z

43

**ACTION IO-14** 

INFO OCT-01 ISO-00 SCI-06 ABF-01 OMB-01 TRSE-00 DRC-01

RSC-01 EUR-25 /050 W

----- 038940

R 260901Z FEB 74 FM USMISSION IAEA VIENNA TO SECSTATE WASHDC 3988

INFO AEC GERMANTOWN

**UNCLAS IAEA VIENNA 1669** 

E. O. 11652: N/A

TAGS: TECH, SENV, IAEA

SUBJECT: PU-236 AND PU-237 SAMPLES FOR IAEA MONACO LABORATORY

REF: AMMONS/HINSON TELCON 2/21

- 1. MISSION SERIOUSLY QUESTIONS DESIRABILITY INCLUDING SUBJECT SAMPLES UNDER US 1974 SNM GIFT OFFER TO AGENCY, SINCE, WITH AEC'S LEASE ARRANGEMENTS OF SNM IN VARIOUS COUNTRIES TERMINATING DECEMBER 31 THIS YEAR, THERE WILL BE MORE THAN USUAL REQUESTS TO AGENCY THIS YEAR TO OBTAIN U.S. GIFT MATERIAL. IN FACT, RQUESTS MADE TO DATE ALREADY FAR EXCEED TOTAL VAULE OF U.S. GIFT OFFER. ALLOCATION OF \$5,000 OF TOTAL \$50,000 WORTH SNM TO AGENCY'S MONACO LABORATORY FOR RESEARCH WORK WHICH IS NOT RPT NOT LIKELY TO BE IMMEDIATELY PERCEIVED BY DEVELOPING COUNTRIES CONCERNED AS IMPORTANT TO THEM MIGHT CAUSE MORE DISATISFACTION AND PROBLEMS FOR AGENCY THAT IF WE MADE NO RPT NO GIFT AT ALL.
- 2. MISSION SUGGESTS AEC CONSIDER ANOTHER POSSIBILITY WHICH MAY NOT HAVE BEEN CONSIDERED: I.E., ARRANGE FOR AEC/DBER TO ENTER INTO RESERACH CONTRACT WITH AGENCY, WHICH WOULD NOT RPT NOT NECESSARILY MENTION SAMPLES, BUT WOULD PROVIDE FUNDING IN AMOUNT EQUAL TO VALUE OF SAMPLES. AGENCY COULD THEN USE FUNDS (OR EQUIVALENT AMOUNT THEREOF) TO PURCHASE SAMPLES AS NORMAL SUPPLY TRANSACTION.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 IAEA V 01669 261050Z

3. IF FOREGOING NOT RPT NOT FEASIBLE, MISSION RECOMMENDS WE

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

ADVISE AGENCY TO PURCHASE SAMPLES FROM ITS OWN FUNDS.
4. ADVISE. PORTER
UNCLASSIFIED
NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: LABORATORIES, NUCLEAR RESEARCH, FISSIONABLE MATERIALS

Control Number: n/a Copy: SINGLE Draft Date: 26 FEB 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Decument Number: 1074145 A

Document Number: 1974IAEAV01669 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A Film Number: n/a From: IAEA VIENNA Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1974/newtext/t1974029/aaaaaihv.tel Line Count: 64

Locator: TEXT ON-LINE Office: ACTION IO

Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: Previous Classification: n/a Previous Handling Restrictions: n/a
Reference: AMMONS/HINSON TELCON 2/21

Review Action: RELEASED, APPROVED Review Authority: kellerpr

Review Comment: n/a Review Content Flags: Review Date: 07 MAR 2002

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <07 MAR 2002 by elbezefj>; APPROVED <10 APR 2002 by kellerpr>

**Review Markings:** 

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: PU-236 AND PU-237 SAMPLES FOR IAEA MONACO LABORATORY

TAGS: TECH, SENV, US, IAEA

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005